

**Listing of Claims:**

Claims 1-3. (Cancelled).

Claim 4. A meat injection apparatus, comprising:

a horizontal conveyor for intermittently

longitudinally moving meat products to be injected,

a plurality of injection heads located over the

conveyor,

a bank of vertically disposed injection needles on each head,

a plurality of fluid reservoirs in fluid flow communication with

the heads and the needles therein to supply source of brine

fluid to the needles, wherein the concentration of brine

being different in each reservoir,

wherein the banks of injection needles move downwardly to inject

the meat product by having an injection head connected to a

reservoir having a high concentration of brine to penetrate

an area of fat, and by having an injection head connected

to a reservoir having a lower concentration of brine to

penetrate an area of lean.

Claim 5. The apparatus of claim 4, wherein a separate fluid pump is connected to each head.